Boring Log							•un]	Pacifi	C	<u>Client</u> BO&T	Boring No. B-37	
Job Site/ Address: Bigfoot Gas							(707) 24	59-0884	ST VICOS	Job#: SP-120	Sheet	
2801 Central Ave, McKinleyville, CA									ion.	Date: 2/9/2006	13 of 18	
Site Map and Location of Boring  Drilling								ORMATI		PROJECT INFORMATION		
Rig							Dave Dave	nvironme	enta	Project Manager: Geologist:	Andy Malone Mort Larsen	
								ious Core	ı	Sampler:	Jack S.	
						Type:	Direct-			Sampling Method:	suck 5.	
							proximate	Initial Wa	ter Level	Time Start:	N/A	
					Approximate Stabilized Water Level					Time Stop:	N/A	
										Boring Diameter:	2.25 inch	
					icet ogs				Boring Depth:	24 Feet		
No.						N	I/A	Easting:	N/A	A Elevation	on: N/A	
PID Reading (ppm)	Depth to Water (feet bgs)	evel	(eet)	SOIL SAMPLE LOCATION	Graphic Representation							
Reac ppm)	to V et bg	Water Level	DEPTH (feet)		VEL	FINES		GROUP SYMBOL		FIELD NOTES		
Ű,	epth (fe	Vate	图		GRAVEL							
	ď			SC	Ð		01					
PID			0					4		0-3.5' Asphalt/Base, no oc	dor.	
Malfunction		1	1	1				1				
		1	1					AB				
		<u> </u>	2					1				
			· · · · · ·					1				
			3							2.5.41.674.674.1		
		ł	4	*				<u>CL</u>		3.5-4' Silty Clay, brown g 4-8' No Recovery.	ray, slightly wet, no odor.	
			-					1		4-6 No Recovery.		
		İ	5									
		]							Unknown			
		.	6					-				
		ł	7					1				
		t	,									
			8								to brown at 12 feet, saturated, no	
								1		odor, fine grained, some or	rganics.	
			9									
			10	*				1				
		<u> </u>						]				
			11					SP				
			12	-				1				
			12					1				
		†	13					1				
		1						]				
			14					1				
			15	*				<b>├</b>	<b> </b>	15-20' Sand fine grained	orange-brown, slightly moist, firm	
			13	<u> </u>				1		subrounded pebbles, no od		
		<u> </u>	16					]		-		
								]				
			17		ļ			CP.				
		1	18	1				SP				
			10					1				
		†	19					1				
								]				
			20	*							nnles taken at 5 and 24	

**Comments:** Initial groundwater level: 5.05 feet. Turbidity: Moderate. Color: Light brown. Water samples taken at 5 and 24 feet. No recovery beyond 20 feet.

Boring Log							SounPacific  Environmental Services				Client BO&T	Boring No. B-37	
Job Site/ Address: Bigfoot Gas											SP-120	Sheet	
2801 Centr	al Ave,	McK	inleyville	, CA		(707) 269-0884				Date:	2/9/2006	14 of 18	
Site M	ap and	Loca	tion of B	oring		DRILLER INFORMATION						FORMATION	
Drilling											Manager:	Andy Malone	
Rig Oper											ist:	Mort Larsen	
							Method: Continuous Core				r:	Jack S.	
@							g Type: Direct-Push				Sampling Method:		
			Ţ	<u>v</u> .					Time Start: N/A				
OFFICE C										Time St		N/A	
											Diameter:	2.25 inch	
ΦB-37	_			=	feet bgs					Boring	Depth:	24 Feet	
		MURRAYR	OAD		Northing	N.	/A	<b>Easting:</b>	N/A	4	Elevation:	N/A	
50	er	1	t)	E	Graphic	Graphic Representation							
di 🤃	Wat gs)	eve	DEPTH (feet)	MPI ION		-	_		GROUP				
PID Reading (ppm) Depth to Water (feet bgs)		Water Level	E	SOIL SAMPLE LOCATION	GRAVEL	FINES		SYMBOL		FIELD NOTES			
Ŭ,	(fe	Wat	B	100	RA	FINES	YY.	SIMIDOL					
1	Ω	١.	α	SC	Ð	[	01						
			20	*						20-24' N	o Recovery.		
			21										
									Unknown				
			22					_					
			23										
			24								Rottom of Hole an	nd Refusal at 24 feet.	
			24								bottom of Hote an	id Kelusai at 24 leet.	
		ļ											
		Ì											
		}											
		}											

**Comments:** Initial groundwater level: 5.05 feet. Turbidity: Moderate. Color: Light brown. Water samples taken at 5 and 24 feet.